Stereotactic additional device for carrying out pattern-guided biopsy of female breast

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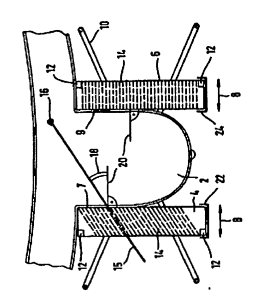
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Abstract of **DE4442609**

In the compression plates (4,6) of the additional device are equally directed through holes (14), which markings in a pattern. An antenna device (10) is fitted to the compression plates for prodn. of magnet rames (22,24). A marking device (12) is provided for the compression plates, which produce visible compressing surface (7) of the compression plate (4). The through holes are arranged at an angle (18) in the range of 30 deg. to the surface normal. The compression plates are fitted in exchange make possible a guided access of a biopsy needle (15) to the breast (2). In at least one of the compression plates the through holes are inclined in relation to a surface normal (20) of a resonance tomograms.



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